



# ACCIDENT SITE COMMANDER IMMEDIATE ACTION

1. You lead the **On Site** Rescue. (Field operations) Ensure **Safety of Personnel at the site**. Consider possibility of a **Secondary Avalanche** reaching accident site. Discuss with **Avalanche Technician** if unsure.
2. Appoint or act as **First Party Leader**.
3. Designate a **Safe** area as the **Rescue Assembly Site**.  
-----> \_\_\_\_\_  
(Site)
4. Direct **Personnel** and **Equipment** to **Rescue Assembly Site** or to other duties.
5. **Record all Names** of 1st party personnel on page 4.
6. If safe to approach accident site, Direct First Party to the **Accident Site** to perform an **Initial Search**.  
Record Time. -----> \_\_\_\_\_  
(time)
7. Advise Rescue Coordinator if **More Personnel** or **Equipment** necessary.
8. **Record** names of **personnel arriving** at and **leaving** the accident site on page 4.

## FIRST PARTY LEADER OR ACCIDENT SITE COMMANDER AT ACCIDENT SITE

- |   |                           | Time<br>Completed                                       |
|---|---------------------------|---|
| 1. First Party arrival time recorded  | - . - . - . - . - . - . → | <input style="width: 100%; height: 20px;" type="text"/> |
| 2. Move all <b>Personnel</b> to <b>Safe Location</b>  |                           |   |
| 3. Hold and question <b>Witness</b>   |                           |   |
| 4. <b>Re-Evaluate Avalanche Hazard</b><br>(consult Avalanche Technician)  |                           |   |
| 5. Establish a <b>Watchman</b> with a <b>Warning Signal</b><br>(Whistle or Horn)  | - . →                     | <input style="width: 100%; height: 20px;" type="text"/> |
| 6. Establish <b>Escape Routes</b>   |                           |   |
| 7. Establish and <b>Mark</b> the <b>Last Seen Point</b> . (If witness available)  |                           |   |
| 8. Conduct an <b>Initial Search</b> spot probing likely areas<br>(If not already initiated)   | →                         | <input style="width: 100%; height: 20px;" type="text"/> |
| 9. Use <b>Avalanche Rescue Beacons, Probes and Shovels</b> or<br><b>RECCO</b> system  |                           |   |
| 10. Once beacon search is completed, <b>Return Beacons to<br/>Transmit for Coarse Probe of Likely Areas</b> . Repeat if<br>necessary. |                           |   |
| 11. Proceed with systematic <b>Coarse Probe</b> of the entire<br>avalanche. Repeat if necessary                                       | →                         | <input style="width: 100%; height: 20px;" type="text"/> |
| a) for Vehicles: 1.2 m by 1.2 m (one hole per large step)   |                           |   |
| b) for People: 75 cm by 70 cm (three holes per step,<br>probe left, right and center before stepping forward)                         |                           |   |
| 12. <b>Mark</b> outline of avalanche deposit and all probed areas with<br>flagged <b>wands</b> .                                      |                           |   |
| 13. Draw a <b>Map</b> of the avalanche, marking all areas as they are<br>probed and any other pertinent details. (On page 6)          |                           |   |
| 14. Prepare to direct <b>Dog search</b> on arrival. Keep site<br>uncontaminated   |                           |   |

# INITIAL PARTIES PERSONNEL

Name	Affiliation	Arrival Time	Departure from Accident
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			

**INITIAL PARTIES  
PERSONNEL (pg.2)**

Name	Affiliation	Arrival Time	Departure from Accident
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			

# MAP SKETCH

# VICTIM PARTICULARS

A) Vehicles	Time Found
1	
2	
3	
4	

B) People Found (Names, address, age, sex, status)	
i)	
ii)	
iii)	
iv)	
v)	
vi)	
vii)	
viii)	

# ACCIDENT SITE COMMANDER SECURING OPERATIONS

	Time Completed
1. Commencement of securing operations	<input type="text"/>
2. <b>All Personnel safely returned and accounted for</b>	<input type="text"/>
3. All Equipment accounted for	<input type="text"/>
4. Time of arrival at Maintenance Depot	<input type="text"/>
5. Check all equipment and restore, replace or repair immediately	<input type="text"/>
6. Prepare final report on accident and rescue and file with the Rescue Coordinator as soon as possible.	<input type="text"/>
7. Notes	



# EXTRA NOTES

# DEBRIEF NOTES